

# Nilay Kushawaha

✉ nilay.kushawaha@santannapisa.it    ☎ +393487162509    ⚡ Website    [in](#) nilaykush    [orcid](#) nilay121

## Profile Summary

Final-year doctoral research candidate in Continual Learning and Robotics with a strong track record in designing adaptive AI algorithms for robotic control, multimodal data fusion, and soft robot behavior modeling. Experienced in real-time control, reinforcement learning, and sensor data processing. Proven ability to bridge theory and practice through publications in top-tier journals and hands-on robotics experiments. Passionate about translating cutting-edge research into impactful industrial applications.

## Work Experience

<b>Visiting Researcher, National University of Singapore, Singapore</b> <i>(Prof. Cecilia Laschi)</i> ↗	<i>June 2025 – September 2025</i>
○ Developed dynamic continual learning algorithms for modular soft robot control to enable localized preicse control.	
○ Tested the controller in real-time for trajectory tracking and dynamic reaching tasks, achieving an error less than 6 mm in position and 3° in orientation.	
<b>Master's Thesis Project, Jefferson Lab, U.S.A</b> <i>(Dr. Yulia Furletova)</i> ↗	<i>July 2021 – July 2022</i>
○ Simulated and modeled the Gas Electron Multiplier (GEM) detector for <a href="#">Electron-Ion Collider</a> ↗ project.	
○ Applied AI algorithm for extracting sensitive particle signals from high-noise environment, improving de-tection accuracy.	

## Education

<b>The Biorobotics Institute, Scuola Superiore Sant'Anna, Pisa, Italy</b> <i>PhD in Biorobotics &amp; AI (Supervisor : Prof. Egidio Falotico)</i> ↗	<i>Oct 2022 – April 2026</i> (Tentative)
○ Credits : 20/20	
○ Coursework: Machine Learning, Brain Inspired Control, Finite Elements Methods, Deep Learning for Med-ical Imaging, Robot Programming, Ethics in AI.	
<b>Indian Institute of Technology, Indore, India</b> <i>Master of Science (M.Sc) in Physics (Supervisor : Prof. Ankhi Roy)</i> ↗	<i>July 2020 – July 2022</i>
○ CGPA : 8.65/10	
○ Coursework: Mathematical Physics, Statistical Mechanics, Classical Mechanics, Quantum Mechanics, De-tector Physics.	
<b>University of Delhi, Delhi, India</b> <i>Bachelor of Science (B.Sc) in Physics</i>	<i>August 2017 – July 2020</i>
○ CGPA : 8.46/10	
○ Coursework: Numerical Methods, Introduction to Programming, Computational Physics, Digital/Analog Electronics, Modern Physics.	

## Selected Publications and Pre-Prints

- SynapNet: A Complementary Learning System Inspired Algorithm With Real Time Application in Multimodal Perception, **Nilay Kushawaha**, L. Fruzetti, E. Donato, E. Falotico, *IEEE Transactions on Neural Networks and Learning Systems* (2024), [Paper link](#) ↗
- Continual Learning for Multimodal Data Fusion of a Soft Gripper, **Nilay Kushawaha**, E. Falotico, *Wiley Advanced Robotics Research* (2025), [Paper link](#) ↗
- AGPNN: A Dynamic Architecture based Continual Reinforcement Learning Algorithm for Robotic Control, **Nilay Kushawaha**, G. Perovic, E. Donato, E. Falotico, *Under Review (IEEE Transactions on Systems, Man, and Cybernetics: Systems)*
- Adaptive Drift Compensation for Soft Sensorized Finger Using Continual Learning, **Nilay Kushawaha**, R.

- Pathan, N. Pagliarani, M. Cianchetti, E. Falotico, *IEEE Robosoft Conference (2025)*, [Paper link](#)
- Domain Translation of a Soft Robotic Arm Using Conditional Cycle Generative Adversarial Network, **Nilay Kushawaha**, C. Alessi, L. Fruzetti, E. Falotico, *IEEE International Conference on Robotic Systems and Applications (2025)*, [Paper link](#)

## Skillset

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**Programming Languages :** Python, C++, Scilab, SQL

**AI Skills :** Machine Learning, Deep Learning, Continual Learning, Reinforcement Learning, Generative AI, Data-driven Control

**Platforms & Misc. :** VSCode, Pytorch, Arduino, Basics of Ethical Hacking, ROS 1, Labview, Franka ROS, Scikit-learn, Numpy, Pandas, Github, HTML5, CSS, Latex

**Soft Skills:** Leadership, Teamwork, Adaptability

## Training & Certifications

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- Advanced Course on Data Science & Machine Learning (Italy, 2024).
- Fundamentals of Deep Learning (Nvidia, India, 2021).
- 1st Indian Workshop on Artificial Intelligence (IIT Indore, India, 2021).

## Organizational Activities

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- Created 4 hour tutorial video on “Advancements in Continual Learning for Robotics” for the [Ebrains-Italy](#) project.
- Student Coordinator, Dept. of Physics, IIT Indore.
- Robotics Club Coordinator, University of Delhi.

## Achievements & Awards

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- Recipient of [Enfield](#) AI Scholarship 2025 for exchange.
- Recipient of full PhD scholarship at Scuola Superiore Sant'Anna.
- Recipient of Ishan Uday undergraduate scholarship for 3 consecutive years.
- Undergraduate 2<sup>nd</sup> semester examination topper.